

- 4. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to deploy data in response to the trigger event according to predetermined parameters.
 - 5. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to deploy data in response to the trigger event.
 - 6. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, to deploy data in response to the trigger event according to parameters, and to perform operations on data to be deployed before deploying data.
 - 7. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to update a table that records changes that occur in a work area of the system.
 - 8. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, to update a base table that represents a snapshot of a website being maintained in a work area of the system.
 - 9. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, in response to a trigger event, to update a base table that records extended attributes related to a website.
 - 10. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, in response to a trigger event, to update a delta table that represents changes made in a work area to website content and related information.
 - 11. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system further comprising a delta table that represents changes made in a work area to website content and related information, and a base table that records extended attributes related to a website, wherein the system is configured to update the delta table and base table upon a trigger event.



- 12. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system further comprising a delta table that represents changes made in a work area to website content and related information, a base table that records extended attributes related to a website, and a tracking table configured to dynamically track changes being made by a workstation, wherein the system is configured to update the delta table and base table upon a trigger event.
- 13. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system being configured to deploy updates to a base table associated with a client application, wherein the base table represents changes made in a work area to website content and related information, the system further comprising a tracking table configured to dynamically track changes being made by a workstation.
- 14. A system according to Claim 13, wherein the system is configured to update the base table upon a trigger event.
- 15. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system being configured to deploy updates to a base table associated with a client application, wherein the base table represents changes made in a work area to website content and related information, the system further comprising a tracking table configured to dynamically track changes being made by a workstation and a delta table associated with the client application that represents changes made in a work area to website content and related information.
- 16. A system according to Claim15, wherein the system is configured to update the base table upon a trigger event.
- 17. A system according to Claim 2, wherein the storage of data from a work area is a trigger event, wherein the deploy daemon includes software code configured to confirm whether such storage has occurred and to perform operations in response such storage.
- 1 18. A system according to Claim 17, wherein the storage of data includes the 2 storage of web content.

	1	27. A method according to Claim 21 further comprising:
	2	confirming whether an event is a trigger event; and
	3	updating a base table that represents a snapshot of a website being maintained in a
\ <u>'</u>	4	work area of the system.
16	1	28. A method according to Claim 21 further comprising:
	2	confirming whether an event is a trigger event; and
(3	in response to a trigger event, updating a base table that records extended attributes
	4	related to a website.
	1	29. A method according to Claim 21 further comprising:
•	2	confirming whether an event is a trigger event; and
	3	in response to a trigger event, updating a delta table that represents changes made in a
	4	work area to website content and related information.
	1	30. A method according to Claim 21 further comprising:
	2	updating a delta table and a base table upon a trigger event,
	3	confirming whether an event is a trigger event; and
	4	wherein the delta table represents changes made in a work area to website content and
	5	related information, and the base table records extended attributes related to a website.
	1	31. A method according to Claim 21 further comprising:
	2	updating the delta table and base table upon a trigger event,
	3	updating the tracking table; and
	4	confirming whether an event is a trigger event; wherein the delta table represents
	5	changes made in a work area to website content and related information, the base table
	6	records extended attributes related to a website, and the tracking table dynamically tracks
	7	changes being made by a workstation.
	1	32. A method according to Claim 21 further comprising:
	2	confirming whether an event is a trigger event and,
	3	deploying updates to a base table associated with a client application, wherein the
	4	base table represents changes made in a work area to website content and related information;
	5	and

dynamically track changes being made by a workstation in a tracking table.

1	33. A method according to Claim 32 further comprising:
2	updating the base table upon a trigger event.
1	34. A method according to Claim 21 further comprising:
2	confirming whether an event is a trigger event; and
3	deploying updates to a base table associated with a client application, wherein the
4	base table represents changes made in a work area to website content and related information;
5	dynamically tracking changes being made by a workstation with a tracking table; and
6	updating a delta table associated with the client application that represents changes
7	made in a work area to website content and related information.
1	35. A method according to Claim 34 further comprising:
2	updating the base table upon a trigger event.
1	36. A method according to Claim 21, wherein the storage of data from a work area
2	is an event, the method further comprising, confirming whether such storage has occurred
3	and performing operations in response such storage.
1	37. A method according to Claim 36, wherein the storing of data includes the .
2	storing of web content.
1	38. A method according to Claim 36, wherein the storing of data includes the
2	storing of meta data.
1	39. A method according to Claim 36, wherein the storing of data includes the
2	storing of extended attributes.
1	40. A method according to Claim 21, wherein performing a predetermined action
2	further comprises:
3	transmitting the retrieved web content to a storage location; and
4 ·	storing the retrieved web content in the storage location.
1	41. A method according to Claim 21, wherein performing a predetermined action
2	further comprises:
3	modifying the web content;
4	transmitting the retrieved data to a storage location; and
5	storing the retrieved web content in the storage location.

1	42. A method according to Claim 21, wherein performing a predetermined action
2	further comprises:
3	modifying the extended attributes of the web content;
4	transmitting the retrieved data to a storage location; and
5	storing the retrieved web content in the storage location.
1	43. A method according to Claim 21, wherein performing a predetermined action
2	further comprises:
3	deploying the retrieved data to a predetermined location.
1	44. A method according to Claim 21, wherein performing a predetermined action
2	further comprises:
3	deploying the retrieved data to one of a plurality of predetermined locations.
1	45. A method according to Claim 21, wherein performing a predetermined action
2	further comprises:
3	deploying the retrieved data to one of a plurality of predetermined software
4	applications.
1	46. A method according to Claim 21, wherein performing a predetermined action
2	further comprises:
3	deploying the retrieved data to a storage location, such as a database.
1	47. A system for developing and maintaining web content, configured to perform
2	a method of automatically retrieving and deploying website content being created and in-
3	progress changes of web content being made from a work area for use in a website publishing
4	application, comprising,
5	a server monitor configured to monitor the operations of a work area while website
6	content is being developed and maintained;
7	a cache memory configured to electronically store in-progress changes and in-
8	progress development of web content deployed from in a work area; and
9	a data deploy daemon configured to store the retrieved web content to a location, the data
10	deploy daemon including a trigger application that includes a list of events that includes
11	events that occur in the operation of the website publishing application, and further includes
12	an action list, where the occurrence of particular events invokes particular actions to be taken
13	in response.